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## Facsimile Cover Sheet

**To:** Examiner Mojdeh Bahar  
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**From:** Elizabeth A. Hanley, Esq.  
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**Case No.:** U.S.S.N.: 09/249,350  
Attorney Docket No. WTZ-004

**Date:** March 14, 2002

**Sent By:**

**Pages including this  
cover page:** 2

**Message:**

**Urgent - Please do not enter and deliver directly to the Examiner.**

**Dear Examiner Bahar:**

**Per our discussion, enclosed please find the proposed claims for discussion  
purposes during our personal interview on Friday.**

**Elizabeth A. Hanley, Esq.**

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**WTZ-004 (USSN 09/249,350) PROPOSED CLAIMS FOR DISCUSSION  
PURPOSES**

**DRAFT AND CONFIDENTIAL**

A. (Presently Pending Independent Claim) A method of treating a viral infection by inhibiting replication of a virus in virus infected cells, comprising administering to a subject in need thereof a therapeutically effective amount of a deprenyl compound, such that treatment of the viral infection occurs by inhibiting replication of a virus in a virus infected cell.

*sp. compound is named.*  
*What method stops do this which distinguish over Muelen?*  
B. A method of treating a viral infection by inhibiting replication of a virus in virus infected cells, comprising administering to a subject in need thereof a therapeutically effective amount of desmethyldeprenyl such that treatment of the viral infection occurs by inhibiting replication of a virus in a virus infected cell.

*W/Elected invention*  
C. A method of treating a viral infection by inhibiting replication of a virus in virus infected cells, comprising administering to a subject in need thereof a therapeutically effective amount of a deprenyl compound, such that treatment of the viral infection occurs [by decreasing the affinity of GAPDH for viral DNA] and inhibiting replication of a virus in a virus infected cell.

*? RNA → mech. of act*  
D. A method of treating a viral infection by inhibiting replication of a virus in virus infected cells, comprising administering to a subject in need thereof an amount of a deprenyl compound [sufficient to alter the intracellular distribution of GAPDH], such that treatment of the viral infection occurs in a virus infected cell.

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